



7mm borescope/ endoscope nozzle cam mount



Jav.BR

[VIEW IN BROWSER](#)

updated 12. 1. 2021 | published 12. 1. 2021

Summary

This is a remix from the following print, and you will need the other parts from it:...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [endoscope](#) [borescope](#) [7mm](#) [nozzlecam](#)
[7mmusbborescope](#)

This is a remix from the following print, and you will need the other parts from it: <https://www.prusaprinters.org/prints/34474-prusa-mk3-nozzlecam>

The original is for a 5mm endoscope/borescope usb camera, but I had a 7mm. Turn out it is actually 7.3mm and I had to try a few different scales to get it to fit perfectly, so I am uploading 3 sizes because your 7mm camera is probably a little off too.

nozzle_cam_7mm.stl - the file I used
nozzle_cam_7mm_small.stl - a little too snug for mine
nozzle_cam7mm large.stl - just a little too loose for mine

Print instructions

I printed with a 0.6 nozzle and .35mm and it took just about 10 minutes.
Filament in photo is Red Carmine Prusament PETG

This remix is based on



Prusa MK3 NozzleCam

by RoboMagus

Model files



nozzle_cam_7mm.stl



nozzle_cam_7mm_small.stl



nozzle_cam_7mm_large.stl

License

This work is licensed under a
[Creative Commons \(International License\)](#)

Public Domain



- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition